

2017 Sidewalk Replacement Project

Project Description: This project will remove and

replace 100,000 square feet of sidewalk at:

Bertrand Street, N – 100 block & 300 block (odd side)

Caldwell Avenue, E – 100 block (even side)
Central Street, N - 2200 block (even side)

Colonial Circle – 5400 block & 5500 block (odd side)

Dewey Roberts Sr Street, S – 100 block (both sides)

Dora Street - 1600 Block (odd side)

East Glenwood Avenue – 1700 block (even side)

Eleanor Street – 900 block (even side)

Fourth Avenue, W - 1300 block (both sides)

Gibbs Drive – 2800 block & 3000 block (both sides)

Hill Avenue, W – 200 block (even side) Holston Drive – 4400 block (even side)

Jackson Avenue, E – 400 block (both sides)

James Agee Street – 200 block & 300 block (even side)

Jefferson Avenue – 1900 block (odd side), 2000 block (both sides) & 2100 block (even side)

Jessamine Street – 100 block - 300 block (even side)

Linden Avenue – 1800 block (both sides)

Martin Luther King Jr Avenue - 2000 block (even side)

Martin Luther King Jr Avenue - 3500 block & 3600 block (even side)

Maryville Pike - South Knoxville Community Center

Monroe Street – 900 block (both sides)

Moses Avenue – 1300 block (even side)

Raleigh Avenue – 1700 block (both sides)

Tobler Lane – 100 block - 400 Block (odd side)

Van Gilder Street, N – 100 block (odd side)

Vine Avenue, W – 400 block (even side)

Volunteer Boulevard – 2300 block & 2400 block (even side)

Wallace Street – 1600 block (even side)

Walnut Street - 200 block (even side)

Woodbine Avenue – 2600 block (both sides)

Woodlawn Pike – 600 block (even side) & 4000 block (even side)

Schedule:

Bid Opening: January 18, 2017 Notice to Proceed: May 1, 2017

Contract Completion Date: April 30, 2018

Current Contract Price: \$ 1,132,636

Engineering Department June 2017 Status: The construction contract was

approved by City Council on January 31, 2017.

Project Designer: City of Knoxville

Construction Contractor: Design and Construction Services, Inc.

City of Knoxville Contact

Construction Engineer: Robin L. Tipton, PE (865) 215-6100



James R. Hagerman, PE Director of Engineering